

```

CCCCCCCCCCCCC LLL
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CCCCCCCCCCCCC LLL
CCC          LLL
CCC          LLL
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CCCCCCCCCCCCC LLLLLLLLLLLLLLLLLL
CCCCCCCCCCCCC LLLLLLLLLLLLLLLLLL
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```

PPPPPPPP		RRRRRRRR		000000	NN	NN	000000	UU	UU	NN	NN	CCCCCCCC	EEEEEEEEEE
PPPPPPPP		RRRRRRRR		000000	NN	NN	000000	UU	UU	NN	NN	CCCCCCCC	EEEEEEEEEE
PP	PP	RR	RR	00	NN	NN	00	UU	UU	NN	NN	CC	EE
PP	PP	RR	RR	00	NN	NN	00	UU	UU	NN	NN	CC	EE
PP	PP	RR	RR	00	NNNN	NN	00	UU	UU	NNNN	NN	CC	EE
PP	PP	RR	RR	00	NNNN	NN	00	UU	UU	NNNN	NN	CC	EE
PPPPPPPP		RRRRRRRR		00	NN	NN	00	UU	UU	NN	NN	CC	EEEEEEEE
PPPPPPPP		RRRRRRRR		00	NN	NN	00	UU	UU	NN	NN	CC	EEEEEEEE
PP		RR	RR	00	NN	NNNN	00	UU	UU	NN	NNNN	CC	EE
PP		RR	RR	00	NN	NNNN	00	UU	UU	NN	NNNN	CC	EE
PP		RR	RR	00	NN	NN	00	UU	UU	NN	NN	CC	EE
PP		RR	RR	00	NN	NN	00	UU	UU	NN	NN	CC	EE
PP		RR	RR	00	NN	NN	00	UU	UU	NN	NN	CC	EE
PP		RR	RR	00	NN	NN	00	UU	UU	NN	NN	CC	EE
PP		RR	RR	000000	NN	NN	000000	UUUUUUUUUU	UUUUUUUUUU	NN	NN	CCCCCCCC	EEEEEEEEEE
PP		RR	RR	000000	NN	NN	000000	UUUUUUUUUU	UUUUUUUUUU	NN	NN	CCCCCCCC	EEEEEEEEEE

```

LL          IIIIII          SSSSSSSS
LL          IIIIII          SSSSSSSS
LL          II             SS
LL          II             SS
LL          II             SS
LL          II             SS
LL          II             SSSSSS
LL          II             SSSSSS
LL          II             SS
LL          II             SS
LL          II             SS
LL          II             SS
LLLLLLLLLLLL IIIIII          SSSSSSSS
LLLLLLLLLLLL IIIIII          SSSSSSSS

```

```
/*
  IDENT = V04-000
  *****
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  *
  *  *****
  *
  **
  FACILITY:
    SET PASSWORD
  ABSTRACT:
    This module contains support routines for SET PASSWORD/GENERATE.
  ENVIRONMENT:
    Vax native
  --
  AUTHOR: Brian Bailey , CREATION DATE: Summer 83
  MODIFIED BY:
    V03-001 SHZ0001      Stephen H. Zalewski      01-feb-1984
    Extensive rewriting to implement /GENERATE and incorporate
    into SET PASSWORD.
  **/
```



```

53  /* ROUTINE pronounceable_
54
55  FUNCTIONAL DESCRIPTION:
56
57  This procedure tests a word supplied by the caller for pronounceability.
58
59  The word is tested by using random_word_ and whatever existing digram
60  table is in use by random_word_ to determine the syllabification and
61  pronounceability of the word supplied.
62
63  INPUT PARAMETERS:
64      word - A word consisting of ASCII letters to be tested.
65             All characters must be lowercase.
66
67      returned_hyphens -
68             A '1' bit in this array means that the corresponding
69             character in word is to have a hyphen after it.
70
71      n_units - number of units in unit table.
72
73      d_ptr - pointer to digram table
74      r_ptr - pointer to rules table
75      l_ptr - pointer to letters table
76
77  OUTPUT PARAMETERS:
78      NONE
79
80  ROUTINE VALUE:
81      pronounceability - set if the word is legal according to
82                        the random_word_ algorithm and the
83                        digram table.
84
85  SIDE EFFECTS:
86      NONE
87
88  */
89
90  pronounceable_: procedure (word, returned_hyphens, d_ptr, l_ptr, r_ptr, n_units) returns (bit(1));
91
92  dcl word char(*); /* PARAMETER: word being tested */
93  dcl returned_hyphens(*) bit(1) aligned; /* PARAMETER: hyphens for word */
94  dcl pronounceability bit(1) aligned; /* RETURNS VALUE: set if word is legal */
95
96
97  dcl word_length_in_chars fixed bin static; /* length of word in characters */
98  dcl word_array(20) fixed bin static; /* word spread out into units */
99  dcl word_length fixed bin static; /* length of word_array in units */
100 dcl word_index fixed bin static; /* index into word_array */
101
102
103 dcl random_word_entry ((*) fixed bin, (*) bit(1) aligned, fixed bin, /* algorithm used to test the */
104                        fixed bin, entry, entry, ptr, ptr, fixed bin); /* pronounceability of word. */
105 dcl returned_word(0:20) fixed bin; /* word returned by random_word */
106 dcl hyphenated_word(0:20) bit(1) aligned; /* hyphens for word returned from random_word */
107 dcl returned_length fixed bin; /* dummy argument for random_word, since */
108 /* length of word is already known. */

```

```
109 1
110 1
111 1 dcl new_unit fixed bin; /* unit currently being tested in random_unit */
112 1 dcl last_good_unit fixed bin static; /* word_index of last good unit */
113 1 dcl split_point fixed bin; /* index of 2-letter unit to be split into */
114 : 1 /* single letter units */
115 1 dcl vowel_flag bit(1) aligned; /* set when random_vowel is called */
116 1
117 1
118 : 1 /* this array contains information about all possible pairs of units */
119 1
120 1 dcl 1 digrams(n_units, n_units) based (d_ptr),
121 1 2 begin bit(1), /* on if this pair must begin syllable */
122 1 2 not_begin bit(1), /* on if this pair must not begin */
123 1 2 end_bit(1), /* on if this pair must end syllable */
124 1 2 not_end bit(1), /* on if this pair must not end */
125 1 2 break bit(1), /* on if this pair is a break pair */
126 1 2 prefix bit(1), /* on if vowel must precede this pair in same syllable */
127 1 2 suffix bit(1), /* on if vowel must follow this pair in same syllable */
128 1 2 illegal_pair bit(1); /* on if this pair may not appear */
129 1
130 : 1 /* this array contains left justified 1 or 2-letter pairs representing each unit */
131 1
132 1 dcl letters(0:n_units) char(2) based (l_ptr);
133 1
134 : 1 /* this is the same as letters, but allows reference to individual characters */
135 1
136 1 dcl 1 letters_split(0:n_units) based (l_ptr),
137 1 2 first_char(1),
138 1 2 second_char(1);
139 1
140 : 1 /* this array has rules for each unit */
141 1
142 1 dcl 1 rules(n_units) based (r_ptr),
143 1 2 no_final_split bit(1), /* can't be the only vowel in last syllable */
144 1 2 not_begin_syllable bit(1), /* can't begin a syllable */
145 1 2 vowel bit(1), /* this is a vowel */
146 1 2 alternate_vowel bit(1); /* this is an alternate vowel, (i.e., 'y') */
147 1
148 1 dcl n_units fixed bin; /* PARAMETER: number of units in unit table */
149 1 dcl d_ptr ptr; /* PARAMETER: pointer to digram table */
150 1 dcl l_ptr ptr; /* PARAMETER: pointer to unit letters */
151 1 dcl r_ptr ptr; /* PARAMETER: pointer to unit rules */
152 1
153 1
154 1 dcl chars char(2);
155 1 dcl char char(1);
156 1 dcl i fixed bin;
157 1 dcl j fixed bin;
158 1
159 1
160 1 split_point = 0;
161 1 goto continue;
162 1
163 1 pronounceable_$split: entry (word, returned hyphens, splitpoint, d_ptr, l_ptr,
164 1 r_ptr, n_units) returns (bit(1));
165 1
```



```
166 dcl splitpoint fixed bin; /* index of 2-letter unit to be split */
167 split_point = splitpoint;
168
169 continue:
170
171 /* Now that we have the word we want to hyphenate, we try to divide it up into units as defined */
172 /* in the digram table. We start with the first two letters in the word, and see if they are equal to any */
173 /* of the 2-letter units. If they are, we store the index of that unit in the word_array, and increment */
174 /* our word_index by 2. If they are not, we see if the first letter is equal to any of the 1-letter units. */
175 /* If it is, we store that unit and increment the word_index by 1. If still not found, the character is */
176 /* not defined as a unit in the digram table and the word is illegal. Of course, the word may still not be */
177 /* "legal" according to random_word_ rules of pronunciation and the digram table, but we'll find that out */
178 /* later. */
179
180 word_length_in_chars = length (word);
181 word_index = 1;
182 do i = 1 to word_length_in_chars;
183 chars = substr (word, i, min (2, word_length_in_chars - i + 1));
184 j = 1;
185 do j = 1 to n_units while (chars ^= letters (j)); /* look for 2-letter unit match */
186 end;
187 if j <= n_units & word_index ^= split_point
188 then do; /* match found */
189 word_array (word_index) = j; /* store 2-letter unit index */
190 word_index = word_index + 1;
191 i = i + 1; /* skip over next unit */
192 end;
193 else do; /* two-letter unit not found, search for 1-letter unit */
194 char = substr (chars, 1, 1);
195 j = 1;
196 do j = 1 to n_units while (char ^= letters (j));
197 end;
198 if j <= n_units
199 then do; /* match found */
200 word_array (word_index) = j; /* store 1-letter unit index */
201 word_index = word_index + 1;
202 end;
203 else do; /* not found, unit is illegal */
204 pronounceability = '0'b;
205 return (pronounceability);
206 end;
207 end;
208 end;
209 word_length = word_index - 1;
210 word_index = 0;
211
212 /* Now call random_word_ trying to get the word hyphenated. Special versions of random_unit and */
213 /* random_vowel are supplied that return units of the word we are trying to hyphenate rather than */
214 /* random_units. */
215
216 call random_word_ (returned_word, hyphenated_word, word_length_in_chars,
217 returned_length, random_unit, random_vowel,
218 d_ptr, l_ptr, r_ptr, n_units);
219 goto accepted;
220
221 /* If random_unit ever finds that random_word_ did not accept a unit from the word to be hyphenated, */
222 /* a nonlocal goto directly to this label (which pops random_word_ off the stack) is made, and we */
```

```
223 : 1 /* abort the whole operation. If the last unit tried (i.e. the one not accepted) was a 2-letter unit, */
224 : 1 /* we might be able to make the word legal by splitting that unit up into two 1-letter units and */
225 : 1 /* starting all over. Unfortunately, this is a lot of code and complication for a relatively rare case. */
226 :
227 not_accepted:
228     word_index = word_index - 1; /* index of last unit accepted */
229
230 accepted:
231     j = 1;
232     returned_hyphens = '0'b;
233     do i = 1 to word_length;
234         if i > word_index & word_index < word_length /* we never got done with the word */
235             then do;
236                 pronounceability = '0'b;
237                 if letters_split (word_array (i)).second ^= ' ' /* was it not accepted because of */
238                     & split_point = 0 /* an illegal 2-letter unit? */
239                     then if pronounceable_$split (word, returned_hyphens, i,
240                         d_ptr, l_ptr, r_ptr, n_units) /* try again with split pair */
241
242 /* Note: in even rarer cases, the unit that might be split to make this word legal is not the */
243 /* unit that was rejected, but a previous unit. It's too hard to deal with this case, so we'll */
244 /* refuse the word, even though it might be legal. As an example, using the standard digram */
245 /* table, "preeg-hu-o" is a legal word. However, our first attempt was to supply p-r-e-e-gh-u-o */
246 /* units. Random_word_ rejects the "u" because it may not follow a "gh" unit in this context. */
247 /* Since "u" is not a 2-letter unit, we can't try to split it up, so the word is thrown out. */
248 /* However, p-r-e-e-g-h-u-o would have been acceptable to random_word_. This is the only case */
249 /* where a word that could have been produced by random_word_ will be rejected by this routine. */
250
251         then pronounceability = '1'b; /* word was legal when 2-letter unit was split */
252         return (pronounceability);
253     end;
254
255 /* set returned_hyphens bits corresponding to character in word. Note that */
256 /* hyphens returned from random_word_ (hyphenated_word array) point to units, */
257 /* not characters. */
258
259     if letters_split (word_array (i)).second ^= ' '
260         then j = j + 2;
261         else j = j + 1;
262     returned_hyphens (j-1) = hyphenated_word (i);
263     end;
264     pronounceability = '1'b;
265     return (pronounceability);
266
```



```

267 : 1      /* The internal procedures random_unit and random_vowel keep track of the */
268 : 1      /* acceptance or rejection of units they are supplying to random_word_. */
269 : 1
270 : 1      random_unit:  proc (returned_unit);
271 : 2      dcl  returned_unit fixed bin;                /* a unit from the word being tested */
272 : 2
273 : 2          vowel_flag = '0'b;
274 : 2          goto generate;
275 : 2
276 : 2      random_vowel:  entry (returned_unit);
277 : 2
278 : 2          vowel_flag = '1'b;
279 : 2
280 : 2
281 : 2      generate:
282 : 2
283 : 2      /* get the next unit of the word being tested */
284 : 2
285 : 2          if returned_unit < 0 : (returned_unit = 0 & word_index ^= 0)
286 : 2              then goto not_accepted;                /* if last unit was not accepted */
287 : 2          word_index = word_index + 1;
288 : 2          new_unit = word_array (word_index);          /* get next unit from word */
289 : 2          if vowel_flag                                /* if random_word_ wanted a vowel, and this next */
290 : 2              then if ^rules.vowel (new_unit)          /* unit is not one, then we have to give up */
291 : 2                  then if ^rules.alternate_vowel (new_unit) /* can't give random_word_ a non-vowel */
292 : 2                      then goto not_accepted;          /* when it expects a vowel */
293 : 2          returned_unit = new_unit;
294 : 2          return;
295 : 2
296 : 2      end;
297 : 2
298 : 1
299 : 1      end pronounceable_;
300 : 1
301 : 1

```



```

302  /* ROUTINE random_word_
303
304  FUNCTIONAL DESCRIPTION:
305
306  This procedure generates a pronounceable random word of caller specified length
307  and returns the word and the hyphenated (divided into syllables) form of the
308  word.
309
310  INPUT PARAMETERS:
311      hyphens -      position of hyphens, bit on indicates hyphen appears
312                    after corresponding unit in "word".
313
314      length -      length of word to be generated in letters.
315
316
317      random_unit -  routine to be called to generate a random unit.
318
319      random_vowel - routine to be called to generate a random vowel.
320
321      d_ptr -
322      l_ptr -      pointers to digram table.
323      r_ptr -
324
325      n_units -      size of digram table (n_units x n_units).
326
327  OUTPUT PARAMETERS:
328      word -          random word, 1 unit per array element.
329      word_length -   actual length of word in units.
330
331  ROUTINE VALUE:
332      NONE
333
334  SIDE EFFECTS:
335      NONE
336
337  */
338
339  random_word_: procedure (password, hyphenated_word, length, word_length,
340                          random_unit, random_vowel, d_ptr, l_ptr, r_ptr,
341                          n_units);
342
343      1 dcl password(*) fixed bin; /* PARAMETER: unit number coded form of word */
344      1 dcl hyphenated_word(*) bit(1) aligned; /* PARAMETER: position of hyphens in word */
345      1 dcl length fixed bin; /* PARAMETER: length of word in letters */
346      1 dcl word_length fixed bin; /* PARAMETER: length of word in units */
347
348      1 dcl n_units fixed bin; /* PARAMETER: number of units in unit table */
349      1 dcl d_ptr ptr; /* PARAMETER: pointer to digram table */
350      1 dcl l_ptr ptr; /* PARAMETER: pointer to unit letters table */
351      1 dcl r_ptr ptr; /* PARAMETER: pointer to unit rules table */
352
353
354      1 /* this array contains information about all possible pairs of units */
355      1
356      1 dcl 1 digrams(n_units, n_units) based(d_ptr),
357      1      2 begin bit(1), /* on if this pair must begin syllable */

```

```
358 1      2 not_begin bit(1),      /* on if this pair must not begin */
359 1      2 end_bit(1),            /* on if this pair must end syllable */
360 1      2 not_end bit(1),        /* on if this pair must not end */
361 1      2 break bit(1),         /* on if this pair is a break pair */
362 1      2 prefix bit(1),        /* on if vowel must precede this pair in same syllable */
363 1      2 suffix bit(1),        /* on if vowel must follow this pair in same syllable */
364 1      2 illegal_pair bit(1);  /* on if this pair may not appear */
365 1
366 1
367 : 1      /* this array contains left justified 1 or 2-letter pairs representing each unit */
368 1
369 1      dcl letters(0:n_units) char(2) based(l_ptr);
370 1
371 1
372 : 1      /* this is the same as letters, but allows reference to individual characters */
373 1
374 1      dcl 1 letters_split(0:n_units) based(l_ptr),
375 1          2 first_char(1),
376 1          2 second_char(1);
377 1
378 1
379 : 1      /* this array has rules for each unit */
380 1
381 1      dcl 1 rules(n_units) based(r_ptr),
382 1          2 no_final_split bit(1),      /* can't be the only vowel in last syllable */
383 1          2 not_begin_syllable bit(1),  /* can't begin a syllable */
384 1          2 vowel bit(1),              /* this is a vowel */
385 1          2 alternate_vowel bit(1);     /* this is an alternate vowel, (i.e., 'y') */
386 1
387 1
388 1      dcl random_unit entry (fixed bin); /* get a unit */
389 1      dcl random_vowel entry (fixed bin); /* get a vowel unit */
390 1      dcl unit fixed bin;                /* a unit number from random_unit or random_vowel */
391 1
392 1      dcl nchars fixed bin;              /* number of characters in password */
393 1      dcl index fixed bin init(1);       /* index of current unit in password */
394 1      dcl (first, second) fixed bin init(1); /* index into digram table for current unit pair */
395 1      dcl syllable_length fixed bin init(1); /* 1 when next unit is 1st in syllable, 2 if 2nd, etc. */
396 1
397 1      dcl vowel_found bit(1) aligned;     /* set if vowel was found somewhere in syllable before this unit */
398 1      dcl last_vowel_found aligned bit(1); /* set if previous unit in this syllable was a vowel */
399 1      dcl cons_count fixed bin init(0);   /* count of consecutive consonants in syllable preceeding current unit */
400 1
401 1      dcl debug bit(1) aligned init('0'b); /* debugging switch */
402 1      dcl i fixed bin;
403 1
404 1          do i = 0 to length;
405 2              password(i) = 0;
406 2              hyphenated_word(i) = '0'b;
407 2          end;
408 1          nchars = length;
409 1
410 : 1      /* get rest of units in password */
411 1
412 1          unit = 0;
413 1          do index = 1 by 1 while (index <= nchars);
414 2              if syllable_length = 1
```

```
415      then do;
416 keep_trying: unit = abs (unit);
417              goto first_time;
418 retry:      unit = -abs (unit);
419 first_time:
420             if index = nchars /* if last unit of word must be a syllable, it must be a vowel */
421             then call random_vowel (unit);
422             else call random_unit (unit);
423 password (index) = abs (unit); /* put actual unit in word */
424             if index ^= 1
425             then if digrams (password (index-1), password (index)).illegal_pair
426             then goto retry; /* this pair is illegal */
427             if rules (password (index)).not_begin_syllable
428             then goto retry;
429             if letters_split.second (password (index)) ^= ' '
430             then if index = nchars
431             then goto retry;
432             else if index = nchars-1 & ^rules (password (index)).vowel
433             & ^rules (password (index)).alternate_vowel
434             then goto retry; /* last unit was a double-letter unit and not a vowel */
435             else if unit < 0
436             then goto keep_trying;
437             else nchars = nchars - 1;
438             else if unit < 0
439             then goto keep_trying;
440 syllable_length = 2;
441             if rules (password (index)).vowel : rules (password (index)).alternate_vowel
442             then do;
443                 cons_count = 0;
444                 vowel_found = '1'b;
445             end;
446             else do;
447                 cons_count = 1;
448                 vowel_found = '0'b;
449             end;
450             last_vowel_found = '0'b;
451             end;
452             else do;
453                 call generate_unit;
454                 if second = 0 then goto all_done; /* we have word already */
455             end;
456         end;
457     ;
458 /* enter here at end of word */
459
460 all_done: word_length = index - 1;
461           return;
462
463
464
```


/* ROUTINE procedure generate_unit

FUNCTIONAL DESCRIPTION:

generate next unit to password, making sure that it follows these rules:

1. Each syllable must contain exactly 1 or 2 consecutive vowels, where y is considered a vowel.
2. Syllable end is determined as follows:
 - a. Vowel is generated and previous unit is a consonant and syllable already has a vowel. In this case new syllable is started and already contains a vowel.
 - b. A pair determined to be a "break" pair is encountered. In this case new syllable is started with second unit of this pair.
 - c. End of password is encountered.
 - d. "begin" pair is encountered legally. New syllable is started with this pair.
 - e. "end" pair is legally encountered. New syllable has nothing yet.
3. Try generating another unit if:
 - a. third consecutive vowel and not y.
 - b. "break" pair generated but no vowel yet in current syllable or previous 2 units are "not_end".
 - c. "begin" pair generated but no vowel in syllable preceeding begin pair, or both previous 2 pairs are designated "not_end".
 - d. "end" pair generated but no vowel in current syllable or in "end" pair.
 - e. "not_begin" pair generated but new syllable must begin (because previous syllable ended as defined in 2 above).
 - f. vowel is generated and 2a is satisfied, but no syllable break is possible in previous 3 pairs.
 - g. Second & third units of syllable must begin, and first unit is "alternate_vowel".

The done routine checks for required prefix vowels & end of word conditions.

INPUT PARAMETERS:

NONE

OUTPUT PARAMETERS:

NONE

ROUTINE VALUE:

NONE

SIDE EFFECTS:

NONE

**/

generate_unit: procedure;

```
dcl 1 x, /* rules for the digram currently being tested */
      2 begin bit(1), /* on if this pair must begin syllable */
      2 not_begin bit(1), /* on if this pair must not begin */
      2 end_bit(1), /* on if this pair must end syllable */
      2 not_end bit(1), /* on if this pair must not end */
      2 break bit(1), /* on if this pair is a break pair */
```

```
2 prefix bit(1); /* on if vowel must precede this pair in same syllable */
2 suffix bit(1); /* on if vowel must follow this pair in same syllable */
2 illegal_pair bit(1); /* on if this pair may not appear */

dcl unit_count fixed bin init (1); /* count of tries to generate this unit */
dcl try_for_vowel bit(1) aligned; /* set if next unit needed is a vowel */
dcl v bit(1) aligned; /* set if last unit generated is a vowel, or an */
/* alternate vowel to be treated as a vowel */

dcl i fixed bin;

first = password (index-1);

/* on last unit of word and no vowel yet in syllable, or if previous pair */
/* requires a vowel and no vowel in syllable, then try only for a vowel */

if syllable_length = 2 /* this is the second unit of syllable */
then try_for_vowel = ^vowel_found & index=nchars; /* last unit of word and no vowel yet, try for vowel */
else /* this is at least the third unit of syllable */
if ^vowel_found ! digrams (password (index-2), first).not_end
then try_for_vowel = digrams (password (index-2), first).suffix;
else try_for_vowel = '0'b;
goto keep_trying; /* on first try of a unit, don't make the tests below */

/* come here to try another unit when previous one was not accepted */

try_more:
unit = -abs (unit); /* last unit was not accepted, set sign negative */
if unit_count = 100
then do;
if debug
then do;
put edit ('100 tries failed to generate unit.', 'password so far is: ')
(a, skip, a);
do i = 1 to index;
put edit (letters (password (i))) (a);
end;
put skip;
end;
call random_word_ (password, hyphenated_word, length, index,
random_unit, random_vowel, d_ptr, l_ptr,
r_ptr, n_units);

second = 0;
return;
end;

/* come here to try another unit whether last one was accepted or not */

keep_trying:
if try_for_vowel
then call random_vowel (unit);
else call random_unit (unit);
second = abs (unit); /* save real value of unit number */
if unit > 0
then unit_count = unit_count + 1; /* count number of tries */
```

```

578 : /* check if this pair is legal */
579
580     if digrams (first, second).illegal_pair
581     then goto try_more;
582     else if first = second /* if legal, throw out 3 in a row */
583     then if index > 2
584     then if password (index-2) = first
585     then goto try_more;
586     if letters_split (second).second ^= ' ' /* check if this is 2 letters */
587     then if index = nchars /* then if this is the last unit of word */
588     then goto try_more; /* then a two-letter unit is illegal */
589     else nchars = nchars - 1; /* otherwise decrement number of characters */
590     password (index) = second;
591     if rules (second).alternate_vowel
592     then v = rules (first).vowel;
593     else v = rules (second).vowel;
594     x = digrams (first, second);
595     if syllable_length > 2 /* force break if last pair must be followed */
596     then if digrams (password (index-2), first).suffix /* by a vowel and this unit is not a vowel */
597     then if ^v
598     then break = '1'b; /* if last pair was not_end, new_unit gave us a vowel */
599
600 : /* In the notation to the right, the series of letters and dots stands */
601 : /* for the last n units in this syllable, to be interpreted as follows: */
602 : /* v stands for a vowel (including alternate_vowel) */
603 : /* c stands for a consonant */
604 : /* x stands for any unit */
605 : /* the dots are interpreted as follows (c is used as example) */
606 : /* c...c one or more consecutive consonants */
607 : /* c..c zero or more consecutive consonants */
608 : /* ...c one or more consecutive consonants from beginning of syllable */
609 : /* ..c zero or more consecutive consonants from beginning of syllable */
610 : /* the vertical line | marks a syllable break. */
611 : /* The group of symbols indicates what units there are in current */
612 : /* syllable. The last symbol is always the current unit. */
613 : /* The first symbol is not necessarily the first unit in the */
614 : /* syllable, unless preceded by dots. Thus, "vcc..cv" should be */
615 : /* interpreted as "...xvcc..cv" (i.e., add "...x" to the beginning of all */
616 : /* syllables unless dots begin the syllable.). */
617
618     if syllable_length = 2 & not_begin /* pair may not begin syllable */
619     then goto loop; /* rule 3e. */
620     if vowel_found
621     then if cons_count ^= 0
622     then if begin
623     then if syllable_length ^= 3 & not_end (3) /* vc...cx begin */
624     then /* can we break at vc..c|cx */
625     if not_end (2) /* no, try a break at vc...c|x */
626     then goto loop; /* rule 3c. */
627     else call done (v, 2); /* vc...c|x begin, treat as break */
628     else call done (v, 3); /* vc..c|cx begin */
629     else if not_begin /* vc...cx ^begin */
630     then if break /* vc...cx not_begin */
631     then if not_end (2) /* vc...c|x break */
632     then goto loop; /* rule 3b, can't break */
633     else call done (v, 2); /* vc...c|x break */
634     else if v /* vc...cx ^break not_begin */

```



```
635      then /* vc...cv ^break not_begin */
636      if not_end (2) /* try break at vc...civ */
637      then goto loop; /* rule 3f, break no good */
638      else call done ('1'b, 2); /* vc...civ treat as break */
639      else if end /* vc...cc ^break not_begin */
640      then call done ('0'b, 1); /* vc...cci end */
641      else call done ('1'b, 0); /* vc...cc ^break ^end not_begin */
642      else if v /* vc...cx ^begin ^not_begin */
643      then /* vc...cv rule 2a says we must break somewhere */
644      if not_end (3) & syllable_length = 3
645      then if not_end (2) /* vc...cicv doesn't work */
646      then if cons_count > 1 /* vc...civ doesn't work */
647      then /* vc...ccv */
648      if not_end (4) /* try vc...ciccv */
649      i digrams (password (index-2), first).not_begin
650      then goto loop; /* rule 3f */
651      else call done ('1'b, 4); /* vc...ciccv */
652      else goto loop; /* vc...civ and vc...cicv are no good */
653      else call done ('1'b, 3); /* vc...civ treat as break */
654      else call done ('1'b, 3); /* vc...cicv treat as break */
655      else call done ('1'b, 0); /* vc...cc ^begin ^not_begin */
656      else /* vowel found and last unit is not consonant => last unit is vowel */
657      if v & rules.vowel (password (index-2)) & index > 2
658      then goto loop; /* rule 3a, 3 consecutive vowels non-y */
659      else if end /* vx */
660      then call done ('0'b, 1); /* vx end */
661      else if begin /* vx ^end */
662      then if last_vowel_found /* vx begin */
663      then if v /* v...vux begin */
664      then if syllable_length = 3 /* v...vvv begin */
665      then if rules (password ((index-2))).alternate_vowel /* ivvv begin */
666      then goto loop; /* rule 3g, i'y'ivv is no good */
667      else call done ('1'b, 3); /* ivvv begin */
668      else if not_end (3) /* v...vvv begin */
669      then goto loop; /* rule 3c, v...vivv no good */
670      else call done ('1'b, 3); /* v...vivv begin */
671      else if syllable_length = 3 /* v...vvc begin */
672      then if rules.alternate_vowel (password (index-2)) /* ivvc begin */
673      then goto loop; /* rule 3g, i'y'ivc is no good */
674      else if rules.vowel (password (index-2)) /* ixvc begin */
675      then call done ('1'b, 3); /* ivvc begin */
676      else goto loop; /* icvc begin is illegal */
677      else if not_end (3) /* v...vvc begin */
678      then /* v...vvc begin try to split pair */
679      if not_end (2) /* v...vvc begin */
680      then goto loop; /* v...vvc no good */
681      else call done ('0'b, 2); /* v...vvc */
682      else call done ('1'b, 3); /* v...vivc begin */
683      else /* try splitting begin pair */
684      if syllable_length > 2 /* ..cvx begin */
685      then if not_end (2) /* ..cvx begin */
686      then goto loop; /* rule 3c, ...cvix no good */
687      else call done (v, 2); /* ..cvix begin */
688      else call done ('1'b, 0); /* ivx begin */
689      else if break /* ..xvx ^begin ^end */
690      then if not_end (2) & syllable_length > 2 /* ..xvx break */
691      then goto loop; /* rule 3b, ..xvix is no good */
```

```
692      else call done (v, 2);          /* ..vix break */
693      else call done ('1'b, 0);        /* ..vx ^end ^begin ^break */
694      else if break                    /* ...cx */
695      then goto loop;                  /* rule 3b, ...cix break no good */
696      else if end                      /* ...cx ^break */
697      then if v                        /* ...cx end */
698      then call done ('0'b, 1);        /* ...cv! end (new syllable) */
699      else goto loop;                  /* rule 3b, ...cc! end no good */
700      else if v                        /* ...cx ^end ^break */
701      then if begin & syllable_length > 2 /* ...cv ^end ^break */
702      then goto loop;                  /* c...cicv ^end ^break begin, rule 3c */
703      else call done ('1'b, 0);        /* ...cv ^end ^break ^begin */
704      else if begin                    /* ...cc ^break ^end */
705      then if syllable_length > 2      /* ...ccc begin */
706      then goto loop;                  /* rule 3c, ...ccc begin */
707      else call done ('0'b, 3);        /* !cc begin */
708      else call done ('0'b, 0);        /* ..xcc ^end ^break ^begin */
709
710 : /* ***** return here when unit generated has been accepted ***** */
711      return;
712
713 : /* ***** enter here when unit generated was good, but we don't want to use it because ***** */
714 : /* ***** it was supplied as a negative number by random_unit or random_vowel ***** */
715 :
716      accepted_but_keep_trying:
717      if letters_split (second).second ^= ' '
718      then nchars = nchars + 1; /* pretend unit was no good */
719      unit = -unit; /* make positive to say that it would have been accepted */
720      goto keep_trying;
721
722 : /* ***** enter here when unit generated is no good ***** */
723 :
724      loop: if letters_split (second).second ^= ' '
725      then nchars = nchars + 1;
726      goto try_more;
727
728
```

```
729 :      /*** procedure done ***/
730 :
731 :      /* this routine is internal to generate_unit because it can return to loop. */
732 :      /* call done when new unit is generated and determined to be */
733 :      /* legal. Arguments are new values of: */
734 :      /*   vf vowel found */
735 :      /*   sl syllable_length (number of units in syllable. */
736 :      /*       0 means increment for this unit) */
737 :
738 :      done: procedure (vf, sl);
739 :      dcl vf bit (1) aligned; /* set if vowel found in this syllable before this unit */
740 :      dcl sl fixed bin; /* number of units in syllable (0 if this unit is to be */
741 :      /* added to the current syllable). */
742 :
743 :      /* if we are not within first 2 units of syllable, check if */
744 :      /* vowel must precede this pair */
745 :
746 :      if sl ^= 2
747 :      then if syllable_length ^= 2
748 :      then if prefix
749 :      then if ^rules.vowel (password (index-2))
750 :      then /* vowel must precede pair but no vowel precedes pair */
751 :      if vowel_found /* if there is a vowel in this syllable, */
752 :      then /* we may be able to break this pair. */
753 :      if not_end (2) /* check if this pair may be treated as break */
754 :      then goto loop; /* no, previous 2 units can't end */
755 :      else do; /* yes, break can be forced */
756 :      call done ('0'b, 2); /* ...cxx or ...cvx */
757 :      return;
758 :      end;
759 :      else goto loop; /* no vowel in syllable */
760 :
761 :      /* Check end of word conditions. If end of word is reached: */
762 :      /* 1. We must have a vowel in current syllable, */
763 :      /* 2. This pair must be allowed to end syllable */
764 :
765 :      if sl ^= 1
766 :      then if index = nchars
767 :      then if not_end
768 :      then goto loop;
769 :      else if vf = '0'b
770 :      then goto loop;
771 :
772 :      /* A final "e" may not be the only vowel in the last syllable. */
773 :
774 :      if index = nchars
775 :      then if rules (second).no_final_split /* this bit is on for "e" */
776 :      then if sl ^= 1
777 :      then if rules.vowel (first) /* e preceded by vowel is ok, however */
778 :      then;
779 :      else if ^vowel_found: syllable_length < 3 /* otherwise previous 2 letters must */
780 :      then goto loop; /* be able to end the syllable */
781 :      else if unit < 0
782 :      then goto accepted_but_keep_trying;
783 :      else sl = 0;
784 :
785 :      if unit < 0
```



```

785      then goto accepted_but_keep_trying;
786  if v i sl = 1
787      then cons_count = 0;          /* this unit is a vowel or new syllable is to begin */
788      else if sl = 0
789          then cons_count = cons_count + 1;      /* this was a consonant, increment count */
790          else cons_count = min(sl-1, cons_count+1); /* a new syllable was started some letters back, */
791      ;                                          /* cons_count gets incremented, but no more than */
792      ;                                          /* number of units in syllable */
793  if sl = 0
794      then syllable_length = syllable_length + 1;
795      else syllable_length = sl;
796  if syllable_length > 3
797      then last_vowel_found = vowel_found;
798      else last_vowel_found = '0'b;
799  vowel_found = vf;
800  if index - syllable_length + 1 ^= nchars
801      then hyphenated_word (index - syllable_length + 1) = '1'b;
802
803  end done;
804
805  end generate_unit;
806

```

```

807 : 1          /** procedure not_end_ */
808 : 1
809 : 1          /* not_end_(i) returns '1'b when ( password(index-i), password(index-i+1) ) may */
810 : 1          /* not_end_ a syllable, or when password(index-i+2) may not begin a syllable */
811 : 1
812 : 1          not_end : procedure (i) returns (bit (1));
813 : 1          dcl i fixed bin;
814 : 1
815 : 1              if i = index
816 : 1                  then return (^rules.vowel (password (1)));
817 : 1              if i ^= 1
818 : 1                  then if rules.not_begin_syllable (password (index-i+2))
819 : 1                      then return ('1'b);
820 : 1              return (digrams (password (index-i), password (index-i+1)).not_end);
821 : 1
822 : 1          end not_end_;
823 : 1
824 : 1
825 : 1          end random_word_;

```

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